3.ccls. and ((("ATM" or (asynchronous adj transfer adj ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or and device\$1 and network\$1 and cell\$1 and value\$1)) or and (("ATM" or (asynchronous adj transfer adj mode\$1))) constand adj path adj identif\$7) and (user\$1 or and device\$1 and network\$1 and cell\$1 and value\$1)) or and (("ATM" or (asynchronous adj transfer adj mode\$1))) constand (("ATM" or (asynchronous adj transfer adj mode\$1))) constand adj path adj identif\$7)) and (user\$1 or and device\$1 and network\$1 and cell\$1 and value\$1))) and device\$1 and network\$1 and cell\$1 and value\$1))) and (assign\$4 or allocat\$3)							18
USPAT; US-PGPUB; EPO; JPO; DERWENT	and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1)) and (@AD<=19990225) and (assign\$5 or allocat\$4)) and ((assign\$4 or allocat\$3) with value\$1)	subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1)) or	and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or	Ξ		mode\$1))) and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or US-PGPUB;	
			***	-	***		2003/06/20 14:48

17	16	15	14	13	12
87	8 6	112	21	Z 50	17
and device\$1 and network\$1 and cell\$1 and va CCls. and ((("ATM" or (asynchronous adj trans ("VPI" or (virtual adj path adj identif\$7)) and device\$1 and network\$1 and cell\$1 and va . and ((("ATM" or (asynchronous adj transfer (virtual adj path adj identif\$7)) and (user\$ and device\$1 and network\$1 and cell\$1 and va . and ((("ATM" or (asynchronous adj transfer (virtual adj path adj identif\$7)) and (user\$ and device\$1 and network\$1 and cell\$1 and va and device\$1 and network\$1 and cell\$1 and va) and (assign\$5 or allocat\$4)	(virtual adj path adj identif\$7)) and device\$1 and network\$1 and cel and (("ATM" or (asynchronous adj (virtual adj path adj identif\$7)) and device\$1 and network\$1 and cel ls. and (("ATM" or (asynchronous ("VPI" or (virtual adj path adj id and device\$1 and network\$1 and cel and device\$1 and network\$1 and cel ("ATM" or (asynchronous adj (virtual adj path adj identif\$7)) and device\$1 and network\$1 and cel and (("ATM" or (asynchronous adj and cel an	(370/395.3.ccls. and ((("ATM" or (asynchronous adj transfer adj mode\$1))) and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1))(or (370/399.ccls. and ((("ATM" or (asynchronous adj transfer adj mode\$1)))	370/398.ccls. and ((("ATM" or (asynchronous adj transfer adj mode\$1))) and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1)	request, 370/399.ccls. and ((("ATM" or (asynchronous adj transfer adj mode\$1))) and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1)	(((("ATM" or (asynchronous adj transfer adj mode\$1))) and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1) and specific and proper and (information adj field\$1)) and (((("ATM" or (asynchronous adj transfer adj mode\$1))) and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1) and confirm\$5 and initializ\$5) and transmi\$5 and receiv\$3 and
USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT
2003/06/20 14:47	2003/06/20 14:46	2003/06/20 14:45	2003/06/20 14:44	2003/06/20 14:44	2003/06/20 14:43

11	7	10	φ	ω	- V	0	ن.	44	ω	N	μ-
35		17	130	7.4		86	1103	178	271	110	85818
nie (451)) 370/395.3.ccls. and ((("ATM" or (asynchronous adj transfer adj mode\$1))) and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1)	device\$1 and network\$1 and cell\$1 and value\$1) and confirm\$5 and initializ\$5) and transmi\$5 and receiv\$3 and request\$3) and [((("ATM" or (asynchronous adj transfer adj mode\$1))) and ("VPI" or (Vertual adj path adj identif\$7)) and (user\$1 or subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1) and specific and proper and (information adj	z\$5) and transmi\$5 and receiv\$3 and request\$3 M" or (asynchronous adj transfer adj mode\$1))) and ('adj path adj identif\$7)) and (user\$1 or subscriber\$1	z\$5 or (asynchronous adj transfer adj mode\$1))) and ("Value adj path adj identif\$7)) and (user\$1 or subscriber\$3) and network\$1 and cell\$1 and value\$1) and confirm\$5	ormation adj field\$1) and confirm\$5 and initializ\$5 or (asynchronous adj transfer adj mode\$1)) and ("Value adj path adj identif\$7)) and (user\$1 or subscriber\$1 and network\$1 and cell\$1 and value\$1) and confirm\$5	and (information adj field\$1). ((("ATM" or (asynchronous adj transfer adj mode\$1))) and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1) and specific and proper	or (asynchronous adj transfer adj mode\$1))) and ("\adj path adj identif\$7)) and (user\$1 or subscribers) and network\$1 and coll\$1 and value\$1) And specific	(("ATM" or (asynchronous adj transfer adj mode\$1))) and ("VPI" or (virtual adj path adj identif\$7)) and (user\$1 or subscriber\$1) and device\$1 and network\$1 and cell\$1 and value\$1.	370/398.ccls.	370/399.ccls.	370/395.3.ccls.	("ATM" or (asynchronous adj transfer adj mode\$1))
USPAT; US-PGPUB; EPO; JPO;	EPO; JPO; DERWENT	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB; EPO: JPO:	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB; EPO; JPO;	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO: TPO:	DERWENT USPAT; US-PGPUB;	DERWENT USPAT; US-PGPUB;	USPAT; US-PGPUB;
2003/06/20		2003/06/20 1	2003/06/20 1	2003/06/20	2003/06/20 1	2003/06/20 1	2003/06/20	2003/06/20	2003/06/20 1	2003/06/20	2003/06/20
14:42		14:41	14:40	14:39	14:38	14:37	14:36	14:34	14:34	14:34	14:32